

25X1A

Handle via
Control System

Approved For Release 2002/09/04 : CIA-RDP68B00724R000100020047-8

SECRET

25X1A

2173-66
Copy 8 of 8

MEMORANDUM FOR: AFRDR
Headquarters, USAF

ATTENTION: Brigadier General Leo P. Geary

SUBJECT: Assignment of Physiological Training Officer

25X1A

25X1A
25X1A
25X1A
25X1A

1. On a previous occasion it was requested that [redacted] be assigned to this office. In response to this request the Surgeon General's Office, USAF, indicated that [redacted] was unavailable for reassignment from Brooks AFB, Texas. [redacted] was requested as the intended replacement for [redacted] Staff Physiological Training Officer, departing from this Office, PCS, in June 1966.

25X1A

2. In a recent conversation between Maj General Kenneth E. Fletcher, Deputy Surgeon General, USAF, and Brig General Jack C. Ledford, Director, OSA/DOSAT, it was agreed that the Office of the Surgeon General, USAF, would now identify [redacted] as available for reassignment from Brooks AFB to this Office. Based on this agreement this Office is submitting a personnel requisition through regular USAF channels requesting the PCS of [redacted] to this Office. It is anticipated that the personnel requisition on this subject will reach your Office shortly after this memorandum.

25X1A

3. Only one Physiological Training Officer is assigned to this Office. If [redacted] departs without a qualified replacement in place, the position will be vacant. Any assistance from your Office in finalizing this assignment action would be appreciated.

25X1A

(S/Enc) Jack C. Ledford

JACK C. LEDFORD
Brigadier General, USAF

GROUP 1
Excluded from automatic
downgrading and
declassification

Approved For Release 2002/09/04 : CIA-RDP68B00724R000100020047-8

SECRET

Handle via
Control System

25X1

Control System

Distribution:

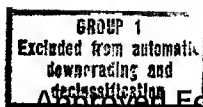
- #1 - AFRDR**
- #2 - AFRDR**
- #3 - MMPD**
- #4 - D/TECH/OSA**
- #5 - D/OSA**
- #6 - PB/OSA**
- #7 - PB/OSA**
- #8 - RB/OSA**

25X1A

PB/OSA/DDS&T/

24 January 1966

25X1A



SECRET

Handle via
Control System